

# Modelo Relacional

## Classes

**Image**(id, url, description, restaurant -> Restaurant)

**User**(id, name, dateOfBirth, dateJoined, image -> Image, residenceArea -> ResidenceArea)

**Owner**(id -> User, meanScore)

**Reviewer**(id -> User, meanScore)

**ResidenceArea**(id, name)

**Restaurant**(id, name, description, address, score, priceRange -> PriceRange)

**Review**(id, score, title, tldr, body, reviewer -> Reviewer, restaurant -> Restaurant)

**Event**(id, title, description, dateStart, dateFinish, duration, restaurant -> Restaurant, priceRange -> PriceRange)

**PriceRange**(id, type)

## Associações

**RestaurantOwners**(restaurant -> Restaurant, owner -> Owner)